MySQL Exercise 10: Useful Logical Operators

There are a few more logical operators we haven't covered yet that you might find useful when designing your queries. Expressions that use logical operators return a result of "true" or "false", depending on whether the conditions you specify are met. The "true" or "false" results are usually used to determine which, if any, subsequent parts of your query will be run. We will discuss the IF operator, the CASE operator, and the order of operations within logical expressions in this lesson.

Begin by loading the sql library and database, and making the Dognition database your default database:

```
In [5]:
```

```
%load_ext sql
%sql mysql://studentuser:studentpw@localhost/dognitiondb
%sql USE dognitiondb

The sql extension is already loaded. To reload it, use:
    %reload_ext sql
    * mysql://studentuser:***@localhost/dognitiondb
0 rows affected.

Out[5]:
[]
```

1. IF expressions

IF expressions are used to return one of two results based on whether inputs to the expressions meet the conditions you specify. They are frequently used in SELECT statements as a compact way to rename values in a column. The basic syntax is as follows:

```
IF([your conditions],[value outputted if conditions are met],[value outputted if conditions are NOT met])
```

So we could write:

```
SELECT created_at, IF(created_at<'2014-06-01','early_user','late_user') AS user_type
FROM users</pre>
```

to output one column that provided the time stamp of when a user account was created, and a second column called user_type that used that time stamp to determine whether the user was an early or late user. User_type could then be used in a GROUP BY statement to segment summary calculations (in database systems that support the use of aliases in GROUP BY statements).

For example, since we know there are duplicate user_guids in the user table, we could combine a subquery with an IF statement to retrieve a list of unique user guids with their classification as either an early or late user (based on when their first user entry was created):

We could then use a GROUP BY statement to count the number of unique early or late users:

Try it yourself:

In [7]:

* mysql://studentuser:***@localhost/dognitiondb
10 rows affected.

Out[7]:

UserID	user_type
ce134492-7144-11e5-ba71-058fbc01cf0b	early_user
ce134a78-7144-11e5-ba71-058fbc01cf0b	early_user
ce134be0-7144-11e5-ba71-058fbc01cf0b	early_user
ce134d16-7144-11e5-ba71-058fbc01cf0b	early_user
ce134e42-7144-11e5-ba71-058fbc01cf0b	early_user
ce134f50-7144-11e5-ba71-058fbc01cf0b	early_user
ce13507c-7144-11e5-ba71-058fbc01cf0b	early_user
ce135194-7144-11e5-ba71-058fbc01cf0b	early_user
ce1352ac-7144-11e5-ba71-058fbc01cf0b	early_user
ce1353d8-7144-11e5-ba71-058fbc01cf0b	early_user

CODE

%%sql SELECT cleaned_users.user_guid as UserID, IF(cleaned_users.first_account<'2014-06-01','early_user','late_user') AS user_type FROM (SELECT user_guid, MIN(created_at) AS first_account FROM users GROUP BY user_guid) AS cleaned_users;

OUTPUT

• mysql://studentuser:***@localhost/dognitiondb 33193 rows affected.

In [8]:

* mysql://studentuser:***@localhost/dognitiondb 2 rows affected.

Out[8]:

COUNT(cleaned_users.first_account)	user_type
14470	early_user
18723	late_user

Question 1: Write a query that will output distinct user_guids and their associated country of residence from the users table, excluding any user_guids or countries that have NULL values. You should get 16,261 rows in your result.

In [11]:

```
%%sql
SELECT DISTINCT user_guid, country
FROM users
WHERE country IS NOT NULL
LIMIT 10;
```

* mysql://studentuser:***@localhost/dognitiondb 10 rows affected.

Out[11]:

country	user_guid
US	ce134e42-7144-11e5-ba71-058fbc01cf0b
US	ce1353d8-7144-11e5-ba71-058fbc01cf0b
US	ce135ab8-7144-11e5-ba71-058fbc01cf0b
US	ce13507c-7144-11e5-ba71-058fbc01cf0b
US	ce135e14-7144-11e5-ba71-058fbc01cf0b
US	ce13615c-7144-11e5-ba71-058fbc01cf0b
US	ce135f2c-7144-11e5-ba71-058fbc01cf0b
US	ce136a1c-7144-11e5-ba71-058fbc01cf0b
US	ce136ac6-7144-11e5-ba71-058fbc01cf0b
US	ce136c24-7144-11e5-ba71-058fbc01cf0b

CODE

%%sql SELECT DISTINCT user_guid, country FROM users WHERE country IS NOT NULL;

OUTPUT

• mysql://studentuser:***@localhost/dognitiondb 16261 rows affected.

In [14]:

```
%%sql
SELECT DISTINCT user_guid, country
FROM users
WHERE country IS NOT NULL
GROUP BY country
LIMIT 10;
```

* mysql://studentuser:***@localhost/dognitiondb 10 rows affected.

Out[14]:

user_guid	country
ce98edd6-7144-11e5-ba71-058fbc01cf0b	AD
ce7c575c-7144-11e5-ba71-058fbc01cf0b	AE
ce32d1d6-7144-11e5-ba71-058fbc01cf0b	AR
ce257fc2-7144-11e5-ba71-058fbc01cf0b	AT
ce221d1e-7144-11e5-ba71-058fbc01cf0b	AU
ce32991e-7144-11e5-ba71-058fbc01cf0b	ВА
ce3e2d10-7144-11e5-ba71-058fbc01cf0b	BE
ce728632-7144-11e5-ba71-058fbc01cf0b	BG
ce46ec16-7144-11e5-ba71-058fbc01cf0b	BM
ce252c98-7144-11e5-ba71-058fbc01cf0b	BR

CODE

%%sql SELECT DISTINCT user_guid, country FROM users WHERE country IS NOT NULL GROUP BY country;

OUTPUT

• mysql://studentuser:***@localhost/dognitiondb 69 rows affected.

In [26]:

```
%%sql

SELECT DISTINCT user_guid, country, COUNT(country)
FROM users
WHERE country IS NOT NULL
GROUP BY country DESC
LIMIT 20;
```

* mysql://studentuser:***@localhost/dognitiondb 20 rows affected.

Out[26]:

user_guid	country	COUNT(country)
ce2b9a42-7144-11e5-ba71-058fbc01cf0b	ZA	18
ce3c3dfc-7144-11e5-ba71-058fbc01cf0b	VE	2
ce134e42-7144-11e5-ba71-058fbc01cf0b	US	10310
ce8a9e48-7144-11e5-ba71-058fbc01cf0b	UA	1
ce9122cc-7144-11e5-ba71-058fbc01cf0b	TT	1
ce7f4d22-7144-11e5-ba71-058fbc01cf0b	TR	1
ce893436-7144-11e5-ba71-058fbc01cf0b	SI	2
ce138f92-7144-11e5-ba71-058fbc01cf0b	SG	19
ce362610-7144-11e5-ba71-058fbc01cf0b	SE	9
ce286584-7144-11e5-ba71-058fbc01cf0b	SA	1
ce8b6166-7144-11e5-ba71-058fbc01cf0b	RU	4
ce280aa8-7144-11e5-ba71-058fbc01cf0b	RO	3
ce73fb98-7144-11e5-ba71-058fbc01cf0b	PT	4
ce756c3a-7144-11e5-ba71-058fbc01cf0b	PR	2
ce6756ae-7144-11e5-ba71-058fbc01cf0b	PL	5
ce265fe6-7144-11e5-ba71-058fbc01cf0b	PH	3
ce83bfa6-7144-11e5-ba71-058fbc01cf0b	PE	2
ce2241ae-7144-11e5-ba71-058fbc01cf0b	NZ	45
ce253f80-7144-11e5-ba71-058fbc01cf0b	NO	33
ce298a18-7144-11e5-ba71-058fbc01cf0b	NL	19

CODE

%%sql SELECT DISTINCT user_guid, country, COUNT(country) FROM users WHERE country IS NOT NULL GROUP BY country DESC;

OUTPUT

• mysql://studentuser:***@localhost/dognitiondb 69 rows affected.

In [27]:

```
%%sql

SELECT DISTINCT user_guid, country, COUNT(country) AS NumOfResidents
FROM users
WHERE country IS NOT NULL
GROUP BY country
ORDER BY NumOfResidents DESC
LIMIT 20;
```

* mysql://studentuser:***@localhost/dognitiondb
20 rows affected.

Out[27]:

user_guid	country	NumOfResidents
ce134e42-7144-11e5-ba71-058fbc01cf0b	US	10310
ce28a468-7144-11e5-ba71-058fbc01cf0b	N/A	6267
ce2209d2-7144-11e5-ba71-058fbc01cf0b	CA	551
ce221d1e-7144-11e5-ba71-058fbc01cf0b	AU	169
ce220a72-7144-11e5-ba71-058fbc01cf0b	GB	158
ce24d6e4-7144-11e5-ba71-058fbc01cf0b	DE	45
ce2241ae-7144-11e5-ba71-058fbc01cf0b	NZ	45
ce13851a-7144-11e5-ba71-058fbc01cf0b	DK	36
ce253f80-7144-11e5-ba71-058fbc01cf0b	NO	33
ce137a7a-7144-11e5-ba71-058fbc01cf0b	FR	30
ce252c98-7144-11e5-ba71-058fbc01cf0b	BR	27
ce22234a-7144-11e5-ba71-058fbc01cf0b	СН	24
ce34c3ba-7144-11e5-ba71-058fbc01cf0b	ES	23
ce26e614-7144-11e5-ba71-058fbc01cf0b	IT	23
ce298a18-7144-11e5-ba71-058fbc01cf0b	NL	19
ce138f92-7144-11e5-ba71-058fbc01cf0b	SG	19
ce2b9a42-7144-11e5-ba71-058fbc01cf0b	ZA	18
ce24bdd0-7144-11e5-ba71-058fbc01cf0b	MX	16
ce137bce-7144-11e5-ba71-058fbc01cf0b	EE	15
ce3e2d10-7144-11e5-ba71-058fbc01cf0b	BE	12

CODE

%%sql SELECT DISTINCT user_guid, country, COUNT(country) AS NumOfResidents FROM users WHERE country IS NOT NULL GROUP BY country ORDER BY NumOfResidents DESC;

OUTPUT

• mysql://studentuser:***@localhost/dognitiondb 69 rows affected.

Question 2: Use an IF expression and the query you wrote in Question 1 as a subquery to determine the number of unique user_guids who reside in the United States (abbreviated "US") and outside of the US.

In [15]:

```
%sql
SELECT IF(cleaned_users.country='US','In US','Outside US') AS user_location,
count(cleaned_users.user_guid) AS num_guids
FROM (SELECT DISTINCT user_guid, country
FROM users
WHERE user_guid IS NOT NULL AND country IS NOT NULL) AS cleaned_users
GROUP BY user_location;
```

* mysql://studentuser:***@localhost/dognitiondb 2 rows affected.

Out[15]:

num_guids	user_location
9356	In US
6905	Outside US

Single IF expressions can only result in one of two specified outputs, but multiple IF expressions can be nested to result in more than two possible outputs. When you nest IF expressions, it is important to encase each IF expression--as well as the entire IF expression put together--in parentheses.

For example, if you examine the entries contained in the non-US countries category, you will see that many users are associated with a country called "N/A." "N/A" is an abbreviation for "Not Applicable"; it is not a real country name. We should separate these entries from the "Outside of the US" category we made earlier. We could use a nested query to say whenever "country" does not equal "US", use the results of a second IF expression to determine whether the outputed value should be "Not Applicable" or "Outside US." The IF expression would look like this:

```
IF(cleaned_users.country='US','In US', IF(cleaned_users.country='N/A','Not Applicable','Outside US'))
```

Since the second IF expression is in the position within the IF expression where you specify "value outputted if conditions are not met," its two possible outputs will only be considered if cleaned users.country='US' is evaluated as false.

The full query to output the number of unique users in each of the three groups would be:

Try it yourself. You should get 5,642 unique user_guids in the "Not Applicable" category, and 1,263 users in the "Outside US" category.

In [28]:

* mysql://studentuser:***@localhost/dognitiondb
3 rows affected.

Out[28]:

US_user count(cleaned_users.user_guid) In US 9356 Not Applicable 5642 Outside US 1263

The IF function is not supported by all database platforms, and some spell the function as IIF rather than IF, so be sure to double-check how the function works in the platform you are using.

If nested IF expressions seem confusing or hard to read, don't worry, there is a better function available for situations when you want to use conditional logic to output more than two groups. That function is called CASE.

2. CASE expressions

The main purpose of CASE expressions is to return a singular value based on one or more conditional tests. You can think of CASE expressions as an efficient way to write a set of IF and ELSEIF statements. There are two viable syntaxes for CASE expressions. If you need to manipulate values in a current column of your data, you would use this syntax:

```
CASE

WHEN [condition set 1] THEN [result you want when the conditions in set 1 are met]

WHEN [condition set 2] THEN [result you want when the conditions in set 2 are met]

WHEN [condition set 3] THEN [result you want when the conditions in set 3 are met]

...(can include as many condition sets as you want)

ELSE [result you want when none of the condition sets are met]

END
```

Using this syntax, our nested IF statement from above could be written as:

```
SELECT CASE WHEN cleaned_users.country="US" THEN "In US"

WHEN cleaned_users.country="N/A" THEN "Not Applicable"

ELSE "Outside US"

END AS US_user,

count(cleaned_users.user_guid)

FROM (SELECT DISTINCT user_guid, country

FROM users

WHERE country IS NOT NULL) AS cleaned_users

GROUP BY US user
```

Go ahead and try it:

In [29]:

```
%%sql

SELECT CASE WHEN cleaned_users.country="US" THEN "In US"

WHEN cleaned_users.country="N/A" THEN "Not Applicable"

ELSE "Outside US"

END AS US_user,

count(cleaned_users.user_guid)

FROM (SELECT DISTINCT user_guid, country

FROM users

WHERE country IS NOT NULL) AS cleaned_users

GROUP BY US_user;
```

* mysql://studentuser:***@localhost/dognitiondb
3 rows affected.

Out[29]:

US_user count(cleaned_users.user_guid) In US 9356 Not Applicable 5642 Outside US 1263

Since our query does not require manipulation of any of the values in the country column, though, we could also take advantage of this syntax, which is slightly more compact:

```
CASE column_name or expression

WHEN [value 1] THEN [result you want when row=value 1]

WHEN [value 2] THEN [result you want when row=value 2]

WHEN [value 3] THEN [result you want when row=value 3]

... (can include as many values as you want)

ELSE [result you want when row does not equal any of the specified values]

END
```

Our query written in this syntax would look like this:

```
SELECT CASE cleaned_users.country

WHEN "US" THEN "IN US"

WHEN "N/A" THEN "Not Applicable"

ELSE "Outside US"

END AS US_user,

count(cleaned_users.user_guid)

FROM (SELECT DISTINCT user_guid, country

FROM users

WHERE country IS NOT NULL) AS cleaned_users

GROUP BY US_user
```

Try this query as well:

In [31]:

```
%%sql

SELECT CASE cleaned_users.country

WHEN "US" THEN "In US"

WHEN "N/A" THEN "Not Applicable"

ELSE "Outside US"

END AS US_user,

count(cleaned_users.user_guid)

FROM (SELECT DISTINCT user_guid, country

FROM users

WHERE country IS NOT NULL) AS cleaned_users

GROUP BY US_user;
```

* mysql://studentuser:***@localhost/dognitiondb 3 rows affected.

Out[31]:

US_user count(cleaned_users.user_guid) In US 9356 Not Applicable 5642 Outside US 1263

In [32]:

* mysql://studentuser:***@localhost/dognitiondb
3 rows affected.

Out[321:

US_user count(cleaned_users.user_guid) None 1263 In US 9356 Not Applicable 5642

There are a couple of things to know about CASE expressions:

- Make sure to include the word END at the end of the expression
- CASE expressions do not require parentheses
- · ELSE expressions are optional
- If an ELSE expression is omitted, NULL values will be outputted for all rows that do not meet any of the conditions stated explicitly in the expression
- CASE expressions can be used anywhere in a SQL statement, including in GROUP BY, HAVING, and ORDER BY clauses or the SELECT column list

You will find that CASE statements are useful in many contexts. For example, they can be used to rename or revise values in a column.

Question 3: Write a query using a CASE statement that outputs 3 columns: dog_guid, dog_fixed, and a third column that reads "neutered" every time there is a 1 in the "dog_fixed" column of dogs, "not neutered" every time there is a value of 0 in the "dog_fixed" column of dogs, and "NULL" every time there is a value of anything else in the "dog_fixed" column. Limit your results for troubleshooting purposes.

In [35]:

```
%%sql

SELECT dog_guid, dog_fixed,

CASE dog_fixed

WHEN "1" THEN "neutered"

WHEN "0" THEN "not neutered"

END AS neutered

FROM dogs

LIMIT 10;
```

* mysql://studentuser:***@localhost/dognitiondb 10 rows affected.

Out[35]:

dog_guid	d dog_fixed	neutered
fd27b272-7144-11e5-ba71-058fbc01cf0b	1	neutered
fd27b5ba-7144-11e5-ba71-058fbc01cf0b	1	neutered
fd27b6b4-7144-11e5-ba71-058fbc01cf0b	0	not neutered
fd27b79a-7144-11e5-ba71-058fbc01cf0b	0	not neutered
fd27b86c-7144-11e5-ba71-058fbc01cf0b	0	not neutered
fd27b948-7144-11e5-ba71-058fbc01cf0b	1	neutered
fd27ba1a-7144-11e5-ba71-058fbc01cf0b) 1	neutered
fd27bbbe-7144-11e5-ba71-058fbc01cf0b) 1	neutered
fd27c1c2-7144-11e5-ba71-058fbc01cf0h) 1	neutered
fd27c5be-7144-11e5-ba71-058fbc01cf0b	1	neutered

CODE

%%sql SELECT dog_guid, dog_fixed, CASE dog_fixed WHEN "1" THEN "neutered" WHEN "0" THEN "not neutered" END AS neutered FROM dogs

OUTPUT

• mysql://studentuser:***@localhost/dognitiondb 35050 rows affected.

You can also use CASE statements to standardize or combine several values into one.

Question 4: We learned that NULL values should be treated the same as "0" values in the exclude columns of the dogs and users tables. Write a query using a CASE statement that outputs 3 columns: dog_guid, exclude, and a third column that reads "exclude" every time there is a 1 in the "exclude" column of dogs and "keep" every time there is any other value in the exclude column. Limit your results for troubleshooting purposes.

In [37]:

```
%%sql

SELECT dog_guid, exclude,

CASE exclude

WHEN "1" THEN "exclude"

ELSE "keep"

END AS exclude_cleaned

FROM dogs

LIMIT 10;
```

* mysql://studentuser:***@localhost/dognitiondb 10 rows affected.

Out[37]:

dog_guid	exclude	exclude_cleaned
fd27b272-7144-11e5-ba71-058fbc01cf0b	None	keep
fd27b5ba-7144-11e5-ba71-058fbc01cf0b	None	keep
fd27b6b4-7144-11e5-ba71-058fbc01cf0b	None	keep
fd27b79a-7144-11e5-ba71-058fbc01cf0b	None	keep
fd27b86c-7144-11e5-ba71-058fbc01cf0b	1	exclude
fd27b948-7144-11e5-ba71-058fbc01cf0b	None	keep
fd27ba1a-7144-11e5-ba71-058fbc01cf0b	1	exclude
fd27bbbe-7144-11e5-ba71-058fbc01cf0b	None	keep
fd27c1c2-7144-11e5-ba71-058fbc01cf0b	None	keep
fd27c5be-7144-11e5-ba71-058fbc01cf0b	None	keep

CODE

%%sql SELECT dog guid, exclude, CASE exclude WHEN "1" THEN "exclude" ELSE "keep" END AS exclude cleaned FROM dogs

OUTPUT

mysql://studentuser:***@localhost/dognitiondb 35050 rows affected.

Question 5: Re-write your query from Question 4 using an IF statement instead of a CASE statement.

In [39]:

```
%%sql
SELECT dog_guid, exclude, IF(exclude="1","exclude","keep") AS exclude_cleaned
FROM dogs
LIMIT 10;
```

* mysql://studentuser:***@localhost/dognitiondb 10 rows affected.

Out[39]:

dog_guid	exclude	exclude_cleaned
fd27b272-7144-11e5-ba71-058fbc01cf0b	None	keep
fd27b5ba-7144-11e5-ba71-058fbc01cf0b	None	keep
fd27b6b4-7144-11e5-ba71-058fbc01cf0b	None	keep
fd27b79a-7144-11e5-ba71-058fbc01cf0b	None	keep
fd27b86c-7144-11e5-ba71-058fbc01cf0b	1	exclude
fd27b948-7144-11e5-ba71-058fbc01cf0b	None	keep
fd27ba1a-7144-11e5-ba71-058fbc01cf0b	1	exclude
fd27bbbe-7144-11e5-ba71-058fbc01cf0b	None	keep
fd27c1c2-7144-11e5-ba71-058fbc01cf0b	None	keep
fd27c5be-7144-11e5-ba71-058fbc01cf0b	None	keep

CODE

%%sql SELECT dog_guid, exclude, IF(exclude="1","exclude","keep") AS exclude_cleaned FROM dogs;

OUTPUT

• mysql://studentuser:***@localhost/dognitiondb 35050 rows affected.

Case expressions are also useful for breaking values in a column up into multiple groups that meet specific criteria or that have specific ranges of values.

Question 6: Write a query that uses a CASE expression to output 3 columns: dog_guid, weight, and a third column that reads...

Limit your results for troubleshooting purposes.

Remember that when you use AND to define values between two boundaries, you need to include the variable name in all clauses that define the conditions of the values you want to extract. In other words, you could use this combined clause in your query: "WHEN weight>10 AND weight<=30 THEN "small" ...but this combined clause would cause an error: "WHEN weight>10 AND <=30 THEN "small"

In [48]:

```
%sql
SELECT dog_guid, weight,
   CASE
   WHEN weight<=0 THEN "very small"
   WHEN weight>10 AND weight<=30 THEN "small"
   WHEN weight>30 AND weight<=50 THEN "medium"
   WHEN weight>50 AND weight<=85 THEN "large"
   WHEN weight>85 THEN "very large"
   END AS weight_grouped
FROM dogs
LIMIT 15;
```

* mysql://studentuser:***@localhost/dognitiondb
15 rows affected.

Out[48]:

	medium
fd27b272-7144-11e5-ba71-058fbc01cf0b 50	
fd27b5ba-7144-11e5-ba71-058fbc01cf0b 20	small
fd27b6b4-7144-11e5-ba71-058fbc01cf0b 70	large
fd27b79a-7144-11e5-ba71-058fbc01cf0b 70	large
fd27b86c-7144-11e5-ba71-058fbc01cf0b 190	very large
fd27b948-7144-11e5-ba71-058fbc01cf0b 60	large
fd27ba1a-7144-11e5-ba71-058fbc01cf0b 190	very large
fd27bbbe-7144-11e5-ba71-058fbc01cf0b 50	medium
fd27c1c2-7144-11e5-ba71-058fbc01cf0b 70	large
fd27c5be-7144-11e5-ba71-058fbc01cf0b 0	very small
fd27c74e-7144-11e5-ba71-058fbc01cf0b 40	medium
fd27c7d0-7144-11e5-ba71-058fbc01cf0b 60	large
fd27c852-7144-11e5-ba71-058fbc01cf0b 20	small
fd27c8d4-7144-11e5-ba71-058fbc01cf0b 50	medium
fd27c956-7144-11e5-ba71-058fbc01cf0b 30	small

CODE

%%sql SELECT dog_guid, weight, CASE WHEN weight<=0 THEN "very small" WHEN weight>10 AND weight<=30 THEN "small" WHEN weight>30 AND weight<=50 THEN "medium" WHEN weight>50 AND weight<=85 THEN "large" WHEN weight>85 THEN "very large" END AS weight_grouped FROM dogs;

OUTPUT

* mysql://studentuser:***@localhost/dognitiondb

35050 rows affected.

[&]quot;very small" when a dog's weight is 1-10 pounds

[&]quot;small" when a dog's weight is greater than 10 pounds to 30 pounds

[&]quot;medium" when a dog's weight is greater than 30 pounds to 50 pounds

[&]quot;large" when a dog's weight is greater than 50 pounds to 85 pounds

[&]quot;very large" when a dog's weight is greater than 85 pounds

3. Pay attention to the order of operations within logical expressions

As you started to see with the query you wrote in Question 6, CASE expressions often end up needing multiple AND and OR operators to accurately describe the logical conditions you want to impose on the groups in your queries. You must pay attention to the order in which these operators are included in your logical expressions, because unless parentheses are included, the NOT operator is always evaluated before an AND operator.

Evaluation Order

- 1. NOT
- 2. AND
- 3. OR

When parentheses are included, the expressions within the parenthese are evaluated first. That means this expression:

will lead to different results than this expression:

```
CASE WHEN "condition 3" AND "condition 1" OR "condition 2"...
```

or this expression:

```
CASE WHEN ("condition 1" OR "condition 2") AND "condition 3"...
```

In the first case you will get rows that meet condition 2 and 3, or condition 1. In the second case you will get rows that meet condition 1 and 3, or condition 2. In the third case, you will get rows that meet condition 1 or 2, and condition 3.

Let's see a concrete example of how the order in which logical operators are evaluated affects query results.

Question 7: How many distinct dog_guids are found in group 1 using this query?

In [41]:

```
%%sql

SELECT COUNT(DISTINCT dog_guid),

CASE WHEN breed_group='Sporting' OR breed_group='Herding' AND exclude!='1' THEN "group 1"

ELSE "everything else"

END AS groups

FROM dogs

GROUP BY groups;
```

```
* mysql://studentuser:***@localhost/dognitiondb
2 rows affected.
```

Out[41]:

```
COUNT(DISTINCT dog_guid) groups
30179 everything else
4871 group 1
```

Question 8: How many distinct dog_guids are found in group 1 using this query?

```
SELECT COUNT(DISTINCT dog_guid),
CASE WHEN exclude!='1' AND breed_group='Sporting' OR breed_group='Herding' THEN "group 1"
        ELSE "everything else"
        END AS group_name
FROM dogs
GROUP BY group_name
```

```
In [42]:
```

```
%%sql

SELECT COUNT(DISTINCT dog_guid),

CASE WHEN exclude!='1' AND breed_group='Sporting' OR breed_group='Herding' THEN "group 1"

ELSE "everything else"

END AS group_name

FROM dogs

GROUP BY group_name;
```

* mysql://studentuser:***@localhost/dognitiondb
2 rows affected.

Out[42]:

```
COUNT(DISTINCT dog_guid) group_name
31589 everything else
3461 group 1
```

Question 9: How many distinct dog_guids are found in group 1 using this query?

```
SELECT COUNT(DISTINCT dog_guid),
CASE WHEN exclude!='1' AND (breed_group='Sporting' OR breed_group='Herding') THEN "group 1"
        ELSE "everything else"
        END AS group_name
FROM dogs
GROUP BY group_name
```

In [43]:

```
%%sql

SELECT COUNT(DISTINCT dog_guid),

CASE WHEN exclude!='1' AND (breed_group='Sporting' OR breed_group='Herding') THEN "group 1"

ELSE "everything else"

END AS group_name

FROM dogs

GROUP BY group_name;
```

* mysql://studentuser:***@localhost/dognitiondb 2 rows affected.

Out[43]:

```
COUNT(DISTINCT dog_guid) group_name

35004 everything else

46 group 1
```

So make sure you always pay attention to the order in which your logical operators are listed in your expressions, and whenever possible, include parentheses to ensure that the expressions are evaluated in the way you intend!

Let's practice some more IF and CASE statements



In order to make it easier to practice SQL queries with meaningful examples before we learned how to join tables, I added extra columns to the "dogs" table that were not in the original Dognition database. These extra columns included the "total_tests_completed" field and multiple inter-test-interval ("iti") summary fields. Please do NOT try to use these extra fields in the query exercises below. Since you now know how to join tables, we will practice writing queries as if you only had the data provided in the original Dognition database.

Question 10: For each dog_guid, output its dog_guid, breed_type, number of completed tests, and use an IF statement to include an extra column that reads "Pure_Breed" whenever breed_type equals 'Pure Breed" and "Not_Pure_Breed" whenever breed_type equals anything else. LIMIT your output to 50 rows for troubleshooting. HINT: you will need to use a join to complete this guery.

In [45]:

```
%%sql
SELECT d.dog_guid AS dogID, d.breed_type AS breed_type, count(c.created_at) AS numtests,
IF(d.breed_type='Pure Breed', 'pure_breed', 'not_pure_breed') AS pure_breed
FROM dogs d, complete_tests c
WHERE d.dog_guid=c.dog_guid
GROUP BY dogID, breed_type, pure_breed
LIMIT 15;
```

* mysql://studentuser:***@localhost/dognitiondb
15 rows affected.

Out[45]:

dogID	breed_type	numtests	pure_breed
fd27b272-7144-11e5-ba71-058fbc01cf0b	Pure Breed	21	pure_breed
fd27b5ba-7144-11e5-ba71-058fbc01cf0b	Pure Breed	20	pure_breed
fd27b6b4-7144-11e5-ba71-058fbc01cf0b	Pure Breed	2	pure_breed
fd27b79a-7144-11e5-ba71-058fbc01cf0b	Pure Breed	11	pure_breed
fd27b86c-7144-11e5-ba71-058fbc01cf0b	Pure Breed	31	pure_breed
fd27b948-7144-11e5-ba71-058fbc01cf0b	Pure Breed	20	pure_breed
fd27ba1a-7144-11e5-ba71-058fbc01cf0b	Pure Breed	27	pure_breed
fd27bbbe-7144-11e5-ba71-058fbc01cf0b	Mixed Breed/ Other/ I Don't Know	20	not_pure_breed
fd27c1c2-7144-11e5-ba71-058fbc01cf0b	Pure Breed	20	pure_breed
fd27c5be-7144-11e5-ba71-058fbc01cf0b	Cross Breed	20	not_pure_breed
fd27c74e-7144-11e5-ba71-058fbc01cf0b	Cross Breed	14	not_pure_breed
fd27c7d0-7144-11e5-ba71-058fbc01cf0b	Pure Breed	20	pure_breed
fd27c852-7144-11e5-ba71-058fbc01cf0b	Pure Breed	20	pure_breed
fd27c8d4-7144-11e5-ba71-058fbc01cf0b	Pure Breed	20	pure_breed
fd27c956-7144-11e5-ba71-058fbc01cf0b	Cross Breed	11	not_pure_breed

CODE

%%sql SELECT d.dog_guid AS dogID, d.breed_type AS breed_type, count(c.created_at) AS numtests, IF(d.breed_type='Pure Breed', 'pure_breed', 'not_pure_breed') AS pure_breed FROM dogs d, complete_tests c WHERE d.dog_guid=c.dog_guid GROUP BY dogID, breed_type, pure_breed;

OUTPUT

• mysql://studentuser:***@localhost/dognitiondb 17986 rows affected.

Question 11: Write a query that uses a CASE statement to report the number of unique user_guids associated with customers who live in the United States and who are in the following groups of states:

Group 1: New York (abbreviated "NY") or New Jersey (abbreviated "NJ")

Group 2: North Carolina (abbreviated "NC") or South Carolina (abbreviated "SC")

Group 3: California (abbreviated "CA")

Group 4: All other states with non-null values

You should find 898 unique user_guids in Group1.

^{**}Note that "breed_type" and "pure_breed" are technically optional in this query (above), since dogID should be unique.

```
In [46]:
%sql
SELECT COUNT(DISTINCT user_guid),
CASE
WHEN (state="NY" OR state="NJ") THEN "Group 1-NY/NJ" WHEN (state="NC" OR state="SC") THEN "Group 2-NC/SC"
WHEN state="CA" THEN "Group 3-CA"
ELSE "Group 4-Other"
END AS state_group
FROM users
WHERE country="US" AND state IS NOT NULL
GROUP BY state_group;
 * mysql://studentuser:***@localhost/dognitiondb
4 rows affected.
Out[46]:
COUNT(DISTINCT user_guid)
                            state_group
                     898 Group 1-NY/NJ
```

Question 12: Write a query that allows you to determine how many unique dog_guids are associated with dogs who are DNA tested and have either stargazer or socialite personality dimensions. Your answer should be 70.

```
In [49]:
```

```
%sql
SELECT COUNT(DISTINCT dog guid)
FROM dogs
WHERE dna tested=1 AND (dimension='stargazer' OR dimension='socialite');
 * mysql://studentuser:***@localhost/dognitiondb
```

1 rows affected.

653 Group 2-NC/SC

Group 3-CA

Group 4-Other

1417

6388

Out[49]:

COUNT(DISTINCT dog_guid)

70

Feel free to practice any other queries you like here!

```
In [ ]:
```